A - A - 1		1. \_ \(	1-tanid	r. APR	757
Perm	it: 8753 - Cancelled STATE OF	WASHINGTO		[·. ] (1 ()	
	DEPARTMENT (C	F CONSER	VATION		
	DIVISION OF W	ATER RESO	URCES	•	
WELL				,~	:
	by Driller				,
Source	Driller's Record	<u> </u>	-		
Locatio	m: State of WASHINGTON	į			] \
Co	unty Island			<b>©</b>	
Ar	ea				W
Ma	ıp				H.
NW	14 SE 14 sec 5 T 31 N. R	1 E. E. L.	Diagram of	Section	lle 2
Drilling	Co Whidbey Drillers				number
Ad	dress P O Box 277, Oak	Harbor,	Washingt	on 98277	F . C
	ethod of Drilling				×
Owner.	W. Knight Smith & Geo	rge E. S	ņi <u>th</u>		,
Ad	dress P.O. Box 276, Coup-	eville,	Wash	98239	
Land s	urface, datum	ye <del>X</del> ⊶			
swl:	178 Date February	29 <sub>, 19.68</sub>	. Dims.:.8!!	x 264'	
CORRE-	MATERIAL		From (feet)	To (feet)	
If mates below to	anscribe driller's terminology literally by indivator-beating, so state and record standsurface datum unless otherwise indicate. Following log of materials, list all cases	latic level if re- ited. Correlate	portoi Lave d with stratigia	lepths in fect uphic columns	
	COMMUNITY DOMESTIC				;
	Grave1		0	97	
	Sandy		97	170	
	Clay, sandy		170	196	
	Sand, water		196	264	·   ·
	Casing: 8" from 0' to	235½'			
Screens: Cook, stainless				<u> </u>	
8" from 235 to 245'				, ;	
	6" from 252	4 to 264			
			<u> </u>		
	Test: 100gpm with 4'	DD after	2 hrs.	ļ	
				<u> </u>	
	<u> </u>				
				1	
Turn up	J	She	et . of	sheets	]

RECEIVED

APR 0 1 2008 DEPT. OF ECOLOGY

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

31/1	 5	
Application No.	 	

STATE OF WASHINGTON

Third Copy — Owner's Copy	STATE OF WAS	SHINGTON		Permit No		
(1) OWNER: Name Knight Smith		Address	P.O. B. 651	Cour	su, fl	E
(2) LOCATION OF WELL: County /	LAND			5 T.3		15 v
Bearing and distance from section or subdivision corner						
	Municipal #	10) WELL L	OG:	-		
(3) PROPOSED USE: Domestic Industrial [ irrigation [ Test Well [	Other D	ormation: Descrip	be by color, character, su aquifers and the kind an 1, with at least one entr	ze of material id nature of t	and stru he materi	cture, lai in i
(4) TYPE OF WORK: Owner's number of well	/	tratam penetrates	MATERIAL	70.000	FROM	TC
New well Method: Dug	☐ Bored ☐ -	QEA			D	9
Deepened ☐ Cable  Reconditioned ☐ Rotar		T SA			97	17
Tecono International Control of the	<b>10</b> 11 -	SANGLE	IAY		189	19
(5) DIMENSIONS: Diameter of well	inches.	DIA	ITY SAND	;a	159	19
Drilled . 26.4. ft. Depth of completed well.	-	WATE	r Sano (Oirl C Sano (Clem	- \	230	23
(6) CONSTRUCTION DETAILS:	-	WATER	WATER SAN		255	26
Casing installed: Publish from O	n. 12.35 n.   =	- FIFTER				
Threaded [ Diam. from	ft. to ft					<u> </u>
Welded D "Dism. from	11. 10					╁
Perforations: Yes 🗆 No 🕦	-					┼
Type of perforator used	in.					<del>                                     </del>
perforations from ft.	to ft.   T					
perforations from ft. 1	to #1. [ -					
perforations from ft.						┼
Screens: Yes B No - Cock		- 1.16	T. 4. 10.5 T	120		<u> </u>
Tues Model N	io	WE	<u> </u>	EST +	nuch	E 13
Diam. 6. Slot size 10 from 235.	ft. to 🕊 🏋 🏲 🧓 👯 📑	FUL	8 hr. 41	OUEX	700	G,
Gravel packed: Yes No P Size of grav	· 1.		1970			1
Gravel placed from						
					<b> </b>	<del> </del>
Surface seal: Yes D No To what depth					<b></b>	+-
Did any strata contain unusable water?	Yes 🗍 No 😢 🗍		RF	CEIVE	F	
Type of water? Depth of strain Method of sealing strata off	ıla		/		Γ —	
			A	PR 0 1 20	08	]
(7) PUMP: Manufacturer's Name			A CONTRACTOR OF THE PARTY OF TH	<b>/`\C</b> _E_777	<u> </u>	<b></b>
		8x	1/1 x x x x x x x x x x x x x x x x x x	OL FOOT	OGY	+
(8) WATER LEVELS: Land-surface elevation above mean sea level.	1065		7/25 32	TANY		+
Static level	ate		4// 68/3	W.CO	1	
Artesian water is controlled by (Cap. )	valve, etc.)		20 S	<u> </u>	<b></b>	
			- 41/1/2 ·	<del>⊼2</del>	<u>~</u> —	<u> </u>
(9) WELLE TESTS. Jowered below static lev	ξ.	Work started	c	ompleted	<u> </u>	19
Was a pump test made? Yes No If yes, by whom Yield: 100 gal./min. with ft. drawdown a		WELL DRIL	LER'S STATEME	<b>NT:</b> ///		
		This well w	as drilled under ma	ive sdiction	and this	s tepo
		true to the be	st of my knowledge	and perior.		
Recovery (late (time taken as zero when pump turned measured from well top to water level)	off) (water level	NAME WH	IDREY DRI	LLEKS		
Time Water Level Time Water Level Time	. Water Level	MATERIA SEALULE	(Person, firm, or corpo	ration)	Type or	print)
		Address 6/	HY HARDOK	W	ASH	<del>-</del>
				2 /00	INEK)	
Date of test	_	[Bigned]	. VALIDATISTOS	Driller)	Kr /	
Bailer test. 2.5. gal./min. with./ 2(I. drawdown	afterhrs.		( <del>W C</del> !			
Artesian flow	ade? Yes 🗗 No 🖂	License No		Date		, 19

App I:	it: 8753 - Cancelled STATE OF		_	
retini	DEPARTMENT	WASHINGTON OF CONSERV	VATION	
		WATER RESOU		•
WELL				
	by Driller			
Source.	Driller's Record	<u> </u>		
Locatio	n: State of WASHINGTON	į		
Co	untyIsland			•
Ar	ea			
Ma	p			
NM	1/4 SE 1/4 sec 5 T 31 N., R	1 E. E.	Diagram of	Section
Drilling	Co. Whidbey Drillers			
Ad	dress P O Box 277, Oak	Harbor, W	ashingt	on 98277
Me	thod of Drilling	<sub>Date.</sub> Fe	bruary	29 <sub>19</sub> 68
Owner.	W. Knight Smith & Geo	rge E. Sm	ith	
Ad	dress P O Box 276, Coup	eville, W	ash.,	9 <u>8239</u> .
Land s	urface, datum $100$ ft $_{ m X}^{ m al}$	ove		
swl:	178 Date February	29 <sub>, 19</sub> 68	Dims.:.8"	x 264'
CORRE- LATION	Material		From (feet)	To (feet)
(Tra If mater below lar if feasibl	anscribe driller's terminology literally binal water-bearing, so state and record and-surface datum unless otherwise indice. Following log of materials, list all care.	ut y araphrase as static level if rep- ated Correlate v sings, perforation	necessary, in orted Give d with stratigia s, sereens, etc	parenth ses epths in fect phic column.
	COMMUNITY DOMESTIC			
	Gravel		0	97
	Sandy		97	170
	Clay, sandy		170	196
	Sand, water		196	264
	Casing: 8" from 0' t	22511		
	Screens: Cook, stain 8" from 23	5 to 245'		
		4 to 264'	<del></del>	
	0 110111 25	. 20 204		<del></del>
	Test: 100gpm with 4'	DD after	2 hrs.	
Turn up		Sheet	. of	sheets

File number